AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An appointment setting system for assigning a service order to a network resource, comprising:

an appointment negotiator operative to

receive a service order from a customer; and

to deliver an appointment confirmation and an appointment

rejection to the customer;

a dispatch database operative to maintain a dispatch database record of commitments appointments previously assigned to the a network resource; and an appointment control system operative to

receive the service order from the appointment negotiator, place the service order in a queue, and;

to determine the ability of a whether the network resource to can fulfill the service order when the service order is next in the queue; and

assign an appointment associated with the service order to the network resource and send an appointment confirmation to the appointment negotiator, in response to a determination that the network resource can fulfill the service order;

determine whether a change has occurred to the dispatch database record associated with the network resource;

<u>determine whether the change affects the appointment associated</u>

with the service order, in response to a determination that a change to the dispatch

database record associated with the network resource has occurred; and

automatically reassign the appointment associated with the service order to another network resource, in response to a determination that the change to the dispatch record associated with the network resource affects the appointment associated with the service order

a dispatch database operative to maintain a dispatch database record of commitments previously assigned to the network resource;

wherein the appointment control system will deliver the appointment

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confirmation to the appointment negotiator and assigns the service order to the network resource, in response to a determination that the network resource can fulfill the service order; and

wherein the appointment control system will deliver the appointment rejection to the appointment negotiator, in response to a determination that the network resource cannot fulfill the service order.

- 2. (Original) The appointment setting system of Claim 1, wherein the appointment control system is a computer-implemented system that is electronically accessible by the appointment negotiator.
- 3. (Original) The appointment setting system of Claim 1, wherein the dispatch database record is an electronic record comprising a network resource schedule.
- 4. (Original) The appointment setting system of Claim 1, wherein the dispatch database record is an electronic record comprising a set of tasks to which the network resource can be assigned.
- 5. (Original) The appointment setting system of Claim 1, wherein the dispatch database further comprises appointments assigned to another network resource.
- 6. (Currently Amended) The appointment setting system of Claim 1, wherein the appointment control system is further operative to determine whether a change has occurred to the dispatch database record deliver the appointment rejection to the appointment negotiator, in response to a determination that the network resource cannot fulfill the service order.

7. (Canceled)

8. (Currently Amended) The appointment setting system of Claim 7 Claim 1, wherein the appointment control system is further operative to automatically transmit the appointment rejection to the appointment negotiator, in response to a determination that the change in response to a determination that the change affects the appointment confirmation.

9. (Canceled)

- 10. (Previously Presented) The appointment setting system of Claim 1, wherein the appointment control system is further operative to receive the service order from a third party through a third party gateway.
- 11. (Currently Amended) A method for setting an appointment, the method comprising the steps of:

receiving a service order from an appointment negotiator; placing the service order in a queue;

when the service order is next in the queue, determining whether a network resource can fulfill the service order;

sending an appointment rejection to the appointment negotiator, in response to a determination that the network resource cannot fulfill the service order;

sending an appointment confirmation to the appointment negotiator and assigning an appointment associated with the service order to the network resource, in response to a determination that the network resource can fulfill the service order; and

updating a dispatch database to reflect a reduction in a capacity value associated with the network resource, in response to sending the appointment confirmation;

determining whether availability of the network resource has changed;

if the availability of the network resource has changed, then determining whether the change affects the appointment associated with the service order; and if the change in the availability of the network resource affects the

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appointment associated with the service order, then automatically reassigning the appointment to another network resource.

- 12. (Original) The method of Claim 11, wherein the service order comprises an appointment time, an appointment location, and a service task.
- 13. (Previously Presented) The method of Claim 11, wherein determining whether a network resource can fulfill the service order comprises accessing the dispatch database to determine whether the network resource is qualified to perform the service task.
- 14. (Previously Presented) The method of Claim 11, wherein determining whether a network resource can fulfill the service order comprises accessing the dispatch database to determine whether the network resource can be near the appointment location approximately at the appointment time.
- 15. (Previously Presented) The method of Claim 11, wherein determining whether a network resource can fulfill the service order comprises accessing the dispatch database to determine whether the network resource is committed to another service order at the appointment time.
- 16. (Previously Presented) The method of Claim 11, wherein updating a dispatch database to reflect a reduction in a capacity value associated with the network resource comprises modifying a dispatch database record to indicate a commitment of the network resource to perform the service task at the appointment time and at the appointment location.
- 17. (Currently Amended) The method of Claim 11, further comprising determining whether a change has occurred to the dispatch database wherein determining

whether a network resource can fulfill the service order includes checking a dispatch database record associated with the network resource.

18-19 (Canceled)

- 20. (Currently Amended) The method of Claim-18 Claim 11, further comprising the step of delivering the appointment rejection to the appointment negotiator, in response to a determination that the change affects the appointment confirmation associated with the service order.
- 21. (Previously Presented) The method of Claim 11, further comprising receiving the service order from a third party, via a third party gateway.
- 22. (Previously Presented) A method for setting an appointment, the method comprising:

receiving a service order from an appointment negotiator;

determining whether a network resource can fulfill the service order, by checking a dispatch database record associated with the network resource;

sending an appointment rejection to the appointment negotiator, in response to a determination that the network resource cannot fulfill the service order;

sending an appointment confirmation to the appointment negotiator, in response to a determination that the network resource can fulfill the service order;

assigning the appointment to the network resource;

updating the dispatch database record to reflect the assignment of the appointment to the network resource, in response to sending the appointment confirmation;

determining whether a change has occurred to the dispatch database record;

determining whether the change affects the appointment, in response to a determination that the change has occurred to the dispatch database record; and

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automatically reassigning the appointment to another network resource, in response to a determination that the change affects the appointment.